Declassified in	Part - Sanit	ized Copy Approved for CLASSIFICATION S			RDP83-00415R00840	0050009-4
₽		CENTRAL IN			REPORT	
• • • • • • • • • • • • • • • • • • •		INFORMA	TION	REPORT	CD NO.	50X1-HUM
COUNTRY	Germany	(Russian Zone)			DATE DISTR.	13 June 1951
SUBJECT	Miscella Programs	neous Industrial Wor for Second Quarter	k of 1951	•	NO. OF PAGES	
PLACE ACQUIRED			7		NO. OF ENCLS.	1 (2 pages)
DATE OF I ACQUIRED	NFO.				SUPPLEMENT TO REPORT NO	50X1-HUM
U. S. C., 31 AND 32	TATES WITHIN THE I	ON AFFECTING THE NATIONAL DEFENSE MEANING OF THE ESPIONAGE ACT SO S TRANSMISSION OR THE REVELATION AN UNAUTHORIZED PERSON IS PRO- THIS FORM IS PROHIBITED		THIS IS UNEV	ALUATED INFORMATIO	DN
					, 	
						50X1-HUM
•						
						•
						50X1-HUM
		3 Is by 21	82 Nor			•
			- 1			

CLASSIFICATION SERRET/ CONTROL - U.S. OFFICIALS ONLY

STATE NAVY NSRB DISTRIBUTION ARMY AIR ORR X

Declassified in Part - Sanitized Copy Approved for Release 2012/07/03: CIA-RDP83-00415R008400050009-4

Economic

50X1-HUI	١
----------	---

undated work program for II quarter of 1951 in (a) Ministry of Heavy Industry (b) H.V. Steine und Erden (Ministry of Heavy Industry)

50X1-HUM

50X1-HUM

(a) Ministry of Heavy Industry.

1. General Tasks.

June 1951. Reorgan of State Industry to be completed by 30th

50X1-HUM

Preparation of plans for state owned concerns to be completed by 30th April 1951.

2. Special Production Tasks.

Improvements in production methods in the MANSHELD Copper Mines. Creation of a department in the Zentral Konstruktions Buro (ZKB) for ore mining. Completion of the hoist frame in the Thomas MUNZER shaft and of the new shaft kiln at the KRUGHUTTE by 30th June 1951.

50X1-HUM

Iron and Steel: Experimental starting up of the NIEDERSCHACHTOFEN on 1st April 1951. Nickel Electrolysis in AUD and the production of alumin foil in MERGEBURG to start on 31st May and 15th April respectively.

50X1-HUM

Basic Chemicals: Start of the first construction stage at the STASSPURT Soda Works on 1st May 1951. Start of the first construction stage in the production of alumina at GREIZ-DOMLAU on 1st June and of the extended PO-Plant at RODLEBEN on 30th June 1951.

HV STAINE UND ERDEN.

1. <u>Central Tasks</u>.

Intensification of working methods of Soviet inventors in the building meterials branch:

- a) Coment Industry: TSCHEREDNIKOW method
- b) Brick and firebrick Industry: DULLANOW method and KAMMANZEW's drying method
- c) Promotion of experiments on the nozzleless (DUESCINLOS) drawing method in Glass Industry.

SEGRETICONTROL

3 11 1

2

2. Technical Tasks.

(a) Building Industry

- (i) Determination of geological and industrial reserves in lime, gypsum and anhydrite.
- (ii) Start an experiment to increase drying capacity by the use of CaCl₂ as anti-freeze preparation in the STOBNITZ works.
- (ii) Experiments in increased drying performance by hot steam preparation in PASSENDORF Brickworks.

(b) Firebrick Industry.

- (i) Secure delivery of the necessary firebrick material to the Hüttenkombinat Ost
- (ii) Secure production in respect of the import of Magnesite, slate and "STEXLALTON".

(c) Glass Industry.

- (i) Resumption of production of mouth blown electric bulbs by VVB WESTGLES to bridge over the bottleneck at RFT.
- (ii) Preparations for glass tube production (MANSFELD requirement) as substitute for MANNEMANN tube and compressed air pipes under ground.
- (#1) Completion of preparatory measures to begin bulb production in the STRALAUR GLASHWATTE for the Berlin Electric Bulb Works.
- (iv) Promotion of experiments in the nozzleless drawing process in the FLACHGLASWARK UHRMANNSDORF
- (v) Supervision of experiments and production for glass fibre plates in the PIRNA works
- (vi) Assist in the production of weavable (SPINNBAR) glass fibre through control of research work.